## 00000000 00-000**"** 00000

## 0000

## 

-					
		0000000000000000000000			

## 

 $\triangle$ 







0	000000000000000000000000000000000000000
S	

## $\Lambda_{\Box}$

0	





- $\bullet \ \, \square \ \, \ \, \square \ \, \$

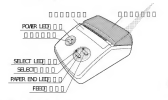
## 

- ullet
- ■0000000000000

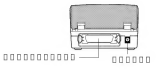
## 1 00

## 11 [

## 12 0000







## 13 0000

(2) SELECT [ ] [ ] [ ] [ ON LI NE/ OFF-LI NE [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ]

(4) SELECT LED: [ ] [ ] [ ] [ ] ON U NE [ ] [ ] [ ] OFF-U NE [ ] [ ] [ ]

## 200000

#### 21 ACO 0 0 0 0 0 0 0 0

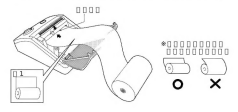
- \*AC

#### 

### 22 00000



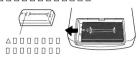
- 0



#### 23 0000000

- $\bullet$  000000





- ullet
- ullet

### 24 0000000

#### 

#### 25 00000

#### 26 000000

## 27 00000

00000	00000	000000
RAM	RAM	SEL LED⊕
(0000)		PE LED⇒☆
		EFFOR OUT=L
	4. 50V []	SEL LED≥●
(0000)	5. 50V [] []	PE LED⇒☆
Vcc		EFFOR OUT=L
00000	64Ω∏∏	SEL LED≆●
(0000)	189Ω 🛮 🗎	PE LED≕⁄r
		EFFOR OUT=L
00000	- <b>80°</b> ⊄] []	SEL LED⇒☆
		PE LED≢⊡
HTHERM		EFFOR OUT=L
000000	000000000000	SEL LED⊕
	0000000000	PE LED≢⊡
		EFFOR OUT=L
	000000	SEL LED≆●
		PE LED€
		EFFOR OUT=L

## 28 0000

00000(00)00000000 YES0000 FEED000000 00000000 SELECTOOOOOOOOOOO

\$8LECT[[[[](]]]]

[ [ [ [ (<u>Normal\_paper</u>] Reprint paper)

[[[]] (Utright <][] > Inverted <[]] >

## 3.000

\_\_\_/\_\_\_ 72m/180mm

00 AC0000(00000)

☐ ☐ BL-100W

00000000(00000)

UR 121 [ ] [ ] [ [ ] [ ] [ ] [ ] [ ] [ ] [ ]

□ □ □ NG LS005

[ [ [ (Wk Dx H] [ [ [ [ ] ] ) 119mmx 174mmx 77mm

\_\_ 20%H\_0 80%H\_0 \_\_ \_\_ \_\_

| 10%9H|| 95%9H|| | | | | | | |

[] [] [] [] [] [BL-80-30] 10[]/[[]

| | | 80mm/ | | | 30m/ | | 50mm

# ◆ 三栄電機株式会社

TEL 03-3986-0646([]) FAX 03-3988-5876

□□□□□ TBL 06-6309-9530(□) FAX 06-6309-9532

ПППППП ТВL 052-760-6500(П) FAX 052-760-6510

| | | | | | | | | http://www.sanei-elec.co.jp

(2009, 12)